



#### Executive Summary

The Heppes-Nelson Roofing Company was placed on CERCLIS June 23, 1989 as a result of the Illinois EPA's review of Chicago area 1920's Sanborn Fire Insurance Maps. The roofing company's plant #2 was located at 4440-4458 Fillmore Street in Chicago, Cook County, Illinois 60624 (the SW 1/4 of Section 15, T. 39N. R. 13E.). According to the Illinois Secretary of State Business Services, the Heppes Company was incorporated in 1902. In 1916, the corporate name was changed to the Heppes-Nelson Roofing Company and in 1931 the stockholders dissolved the corporation.

For approximately 29 years, the Heppes-Nelson Roofing Company made asphalt roofing paper and asphalt shingles at their #2 plant. The three connected brick buildings contained 23,000 square feet of work space. A railroad spur and platforms behind (north side) the buildings made up more than 4,800 square feet. The facility consisted of coal fired steam heat, five underground storage tanks, a frame conveyer on roof, an asphalt furnace, 2 asphalt kettles, an asphalt paper machine and an asphalt shingle machine.

A title search was conducted by the Chicago Title Insurance Company December 20, 1989 for the above address. The search revealed a multitude of proprietors including a smelting company (Imperial Smelting Company), 1936-1946 and a chemical coating company (De Soto Chemical Coating, Inc.), 1960. Attempts by this author, to contact past and present owners, have been fruitless. The title search is included in the Supporting Documentation of this PA.

On December 4, 1989, this author conducted a site reconnaissance which showed possible evidence of a plating operation at the site. Photographs #1 and #2 show Real Brite Plating Corp printed on the front of the building. The reconnaissance found no additional operational information.

During the site reconnaissance, this author was able to obtain photographs inside a fenced area due to a gate left open. The gate may have been left open due to street repairs. Photographs 7-10 show the area to the side (alley) and behind the buildings. This author was confronted by a inquisitive person (possible site operator) who offered no information on the site.

Because of the nature of the manufacturing processes involved at this site, it would be possible that soil/groundwater contamination exists around or under the site. The five underground tanks are not registered with the Office of the State Fire Marshall (OSFM) of Illinois and are, no doubt, still there. According to Jim MacKaslin of OSFM, these tanks are well past their life expectancy. The smelting and plating operation at the site would have generated metal and

acid waste, the asphalt roofing plant would have created aliphatic and aromatic hydrocarbon air releases and possible soil/groundwater releases. Illinois Department of Transportation boring logs show groundwater levels less than 20 feet of surface in the Chicago area.

. .

The site geology consists of clays, sands, and gravels to approximately 120 feet underlain by Silurian limestone to 450 feet. Interbedded limestones and shales are prevalent from 450 to 1000 feet. The closest well is about 2 miles east of the site and obtains water from the limestone aquifer for industrial purposes. Several other industrial wells within 3 miles of the site use this aquifer as well as the deeper Ordovician aquifer system.

After review of the Illinois State Water Survey, IEPA Division of Public Water Supplies and Illinois Department of Public Health lists of groundwater supplies in the area, only one domestic well was found. The usage of this well was not confirmed. The nearest surface water, the Des Plaines River, is 3 miles south-southeast of the site and would not be impacted by the site. The site is located in an industrial area with a fence to curtail access. In light of these situations, the site has been designated as NFRAP due to insufficient targets in the area.

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### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

PART 1 - SITE INFO				IT LILP!	984774976
II. SITE NAME AND LOCATION			5007500 0000	FOIFIO I OCATION IDENTIFIED	
01 SITE NAME (Legal, common, or descriptive name of site)	4			ECIFIC LOCATION IDENTIFIER	ī
Heppes - Nelson Roofing Compan	<del>7   1</del>	444C	0-4458 1	county	07COUNTY 08 CONG
Chican	]	11_1	60674 (	Cook	031 07
09 COORDINATES LATITUDE LONGITUDE	1	Engle	wood, 1L		21/
<u>41 52 04.0 081 43 40.0</u>	2 /	N414.	5~W8737.	.5/7.5	316
00 COORDINATES LATITUDE LONGITUDE  41 52 0 4.0 087 43 40.0  10 DIRECTIONS TO SITE (Starting from nearest public road) From the Eiser to ROOSevelt Rd, go cast to kilbourn No	orth,	Expr. Site	essway (290 is at the e	s) Take Cicero 1 Hd of Street	tve (50) South
III. RESPONSIBLE PARTIES					
01 OWNER (11 known) Villa Park Trust and Savi Trust # 1325	ngs °	2 STREET	(Business, melling, residi Mali A	u Street	
OBCITY	ō	4 STATE	05 ZIP CODE	06 TELEPHONE NUMBER	T -
Villa Park	İ	IL	60181	1708 834-0800	
07 OPERATOR (If known and different from owner)	0	8 STREET	(Business, maling, resid	ential)	
unkhowh					
09 CITY		O STATE	11 ZIP CODE	12 TELEPHONE NUMBER	
13 TYPE OF OWNERSHIP (Check one)  ■ A. PRIVATE □ B. FEDERAL:  (Agency na	eme)		C. STATE	D.COUNTY E.M	UNICIPAL
(Specify)  14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)				····	<del></del>
	NTROLLE	D WASTI	E SITE (CERCLA 103 c)	DATE RECEIVED:	/
IV. CHARACTERIZATION OF POTENTIAL HAZARD				МОНТН	DAY YEAR
TES DATE TOTAL MEAN	B. EPA (			. STATE D. OTHE	R CONTRACTOR
ONTRACTOR NAM	AE(S): _			(Specify)	
02 SITE STATUS (Check one) 03 YEARS C					
☐ A. ACTIVE ☐ B. INACTIVE ■ C. UNKNOWN  04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED	BEC	1902 GIMNING YE	AR ENDING YE	UNKNO)	VN .
	linha	die	hadrocar bu	/ <b>S</b>	
acids a PNA's a	roma	tic	hydrocarb	અમુક	
metals o	ther	chen	nicals		
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATE	ON				
Soil groundwater (	envir	ONME	en+)	*	
groundwater C	envir	on m	ent.Populu	tion)	
V. PRIORITY ASSESSMENT		<del></del>	· · · · · · · · · · · · · · · · · · ·		
PRIORITY ASSESSMENT  O1 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - W.	Vaste informa	ilion and Pan	3 - Description of Hazard	OUE Conditions and Incidental	
A. HIGH B. MEDIUM C. LOW			E D. NONE	action needed, complete current disp	osition form)
VI. INFORMATION AVAILABLE FROM					
01 CONTACT 02 OF (Agence	cy/Organizati	lon)			03 TELEPHONE NUMBER
04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY		06 ORGA	NIZATION	07 TELEPHONE NUMBER	06 DATE
Timothy J. Murphy IEAR	j	RF	ms	(217) 785-573	OL, 22, 90 MONTH DAY YEAR
EPA FORM 2070-12 (7-81)			<del></del>		



#### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

	IFICATION
O1 STATE	02 SITE NUMBER

II WASTE S	TATES, QUANTITIES, AI	UD CHARACTER	ICTICC				······································
	TATES (Check all that apply)	02 WASTE QUANT		LOS WASTE GUARAGE	'EDIOTION		· · · · · · · · · · · · · · · · · · ·
		(Measures o	of waste quantities	1 -	ERISTICS (Check ali that a		
A SOLIO	A SOLID E SLURRY MUST CONS B POWDER, FINES PLIQUID TONS		intependen!	A)TOXIC B CORRO	E SOLUI		
C SLUDG	E G GAS	· -		C RADIO	ACTIVE G FLAM	MABLE K REACTI	VE
.: D OTHER	(Specify)	CUBIC YARDS		(D) PEHSIS	STENT H IGNITA		PATIBLE PPLICABLE
	(Specify)	NO OF DRUMS	UNK	<u></u>			
III. WASTE 1	YPE						
CATEGORY	SUBSTANCE	NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE		UNKNOWN				
OLW	OILY WASTE		UNKNOWN				
SOL	SOLVENTS		UNKNOWN		†	<del></del>	
PSD	PESTICIDES						
осс	OTHER ORGANIC C	HEMICALS	<del> </del>				
IOC	INORGANIC CHEMIC	CALS		<del> </del>	<del> </del>		
ACD	ACIDS		UNKNOWN	<u> </u>	<del> </del>		
BAS	BASES		MANAGON	<del> </del>	<del> </del>		
MES	HEAVY METALS		UNKNOWN	<del> </del>	<del> </del>	<del></del>	
IV. HAZARD	OUS SUBSTANCES (See A	Appendix for most frequen		1	<u> </u>		
01 CATEGORY	<del>,</del>		03 CAS NUMBER	04 STORAGE DIS	SPOSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
	aliphatic hydroc	incharle		unknic	พฟ		CONCENTRATION
<del> </del>	acomatic hydroc	ar hoses		is a tit aloss	V.N		<del> </del>
<u> </u>	aromatic hydroc metals	22.1 1007000	<del>                                     </del>	UNIVERSE DE	Poi da i	<del> </del>	<del> </del>
	acids		<del> </del>	UNKNOWN UNKNOWN			<del> </del>
<del></del>	acias		<u> </u>	UNIN	, , , , , , , , , , , , , , , , , , ,	<del> </del>	<del>                                     </del>
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	<u> </u>						l
V. FEEDST	DCKS (See Appendia for CAS Num.	bers)					
CATEGOR	y 01 FEEDSTO	CK NAME	02 CAS NUMBER	CATEGORY	01 FEEDST	OCK NAME	02 CAS NUMBER
FDS			1	FDS			
FDS			1	FDS			
FDS			<del>                                     </del>	FDS			
FDS			1	FDS			
<b></b>	S OF INFORMATION (CA	e specific references. e o	. state files, sample analysis.	<u> 1 </u>	i		······································
			. ,,,,,			<del></del>	· <del>·······</del>
7(1)	-N Map Search						
little :	seesch						
1							

**\$EPA** 

### POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT ART 2 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDEN

I. IDENTIFICATION

11 STATE 02 SITE NUMBER

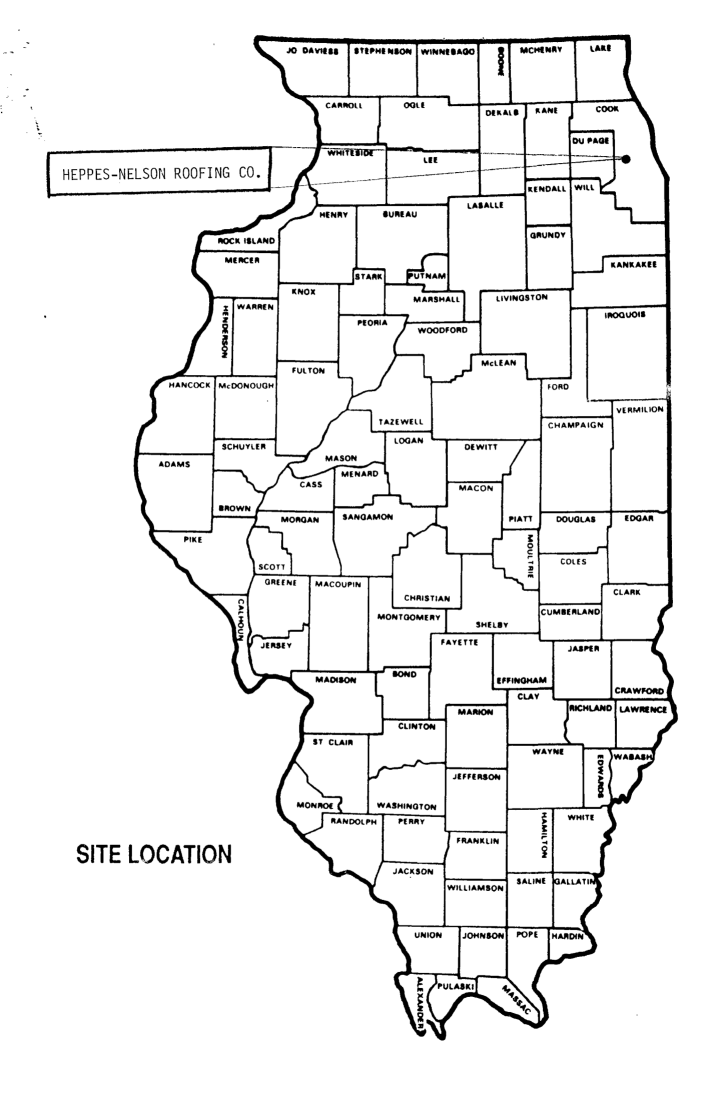
11 D 984774976

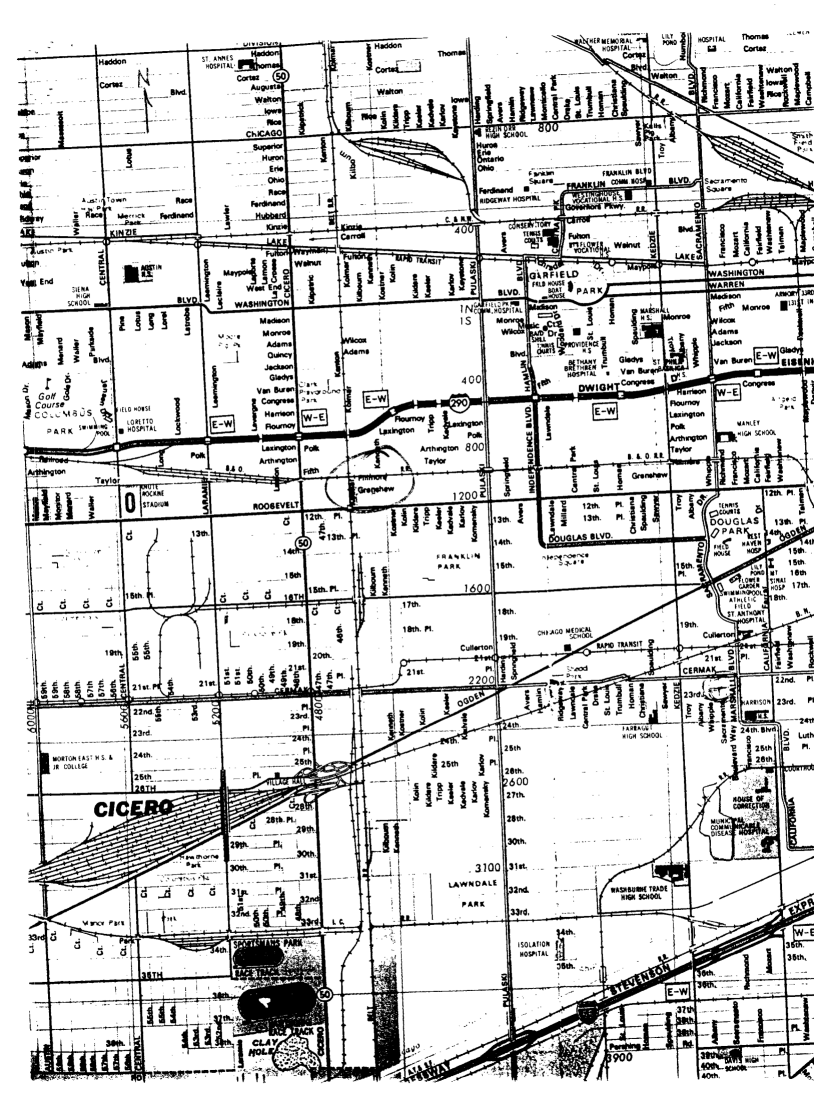
PART 3 - DESCRIPTION OF HA	AZARDOUS CONDITIONS AND INCIDENTS	
II. HAZARDOUS CONDITIONS AND INCIDENTS		
01 SA. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 G OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	POTENTIAL : ALLEGED
shotland depth to G.W. <21	o'	
01 D. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:		E) POTENTIAL () ALLEGED
none documented or observe	d	
01 C CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 C OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	. POTENTIAL C. ALLEGED
None documented or obse	rved	
01 G D FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED:	02 🗀 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	E POTENTIAL ☐ ALLEGED
None documented or obs	served	
01 SE DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED:	02 (3 OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	POTENTIAL C ALLEGED
The fence around site was	s left open during the day	4
01  F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 DOBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	# POTENTIAL ALLEGED
Maniufacturing processes, US	st's may have lead to s	eil Contomination
01 S.G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:		POTENTIAL : ALLEGED
I domestic well found	w/in 3 miles of site	
01 ☐ H. WORKER EXPOSURE/INJURY 03 : WORKERS POTENTIALLY AFFECTED:	02 CJ OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	LI POTENTIAL C. ALLEGED
None documented or	observed	
01 1 POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED UNK	02 E) OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	POTENTIAL () ALLEGED
See E. aboute		

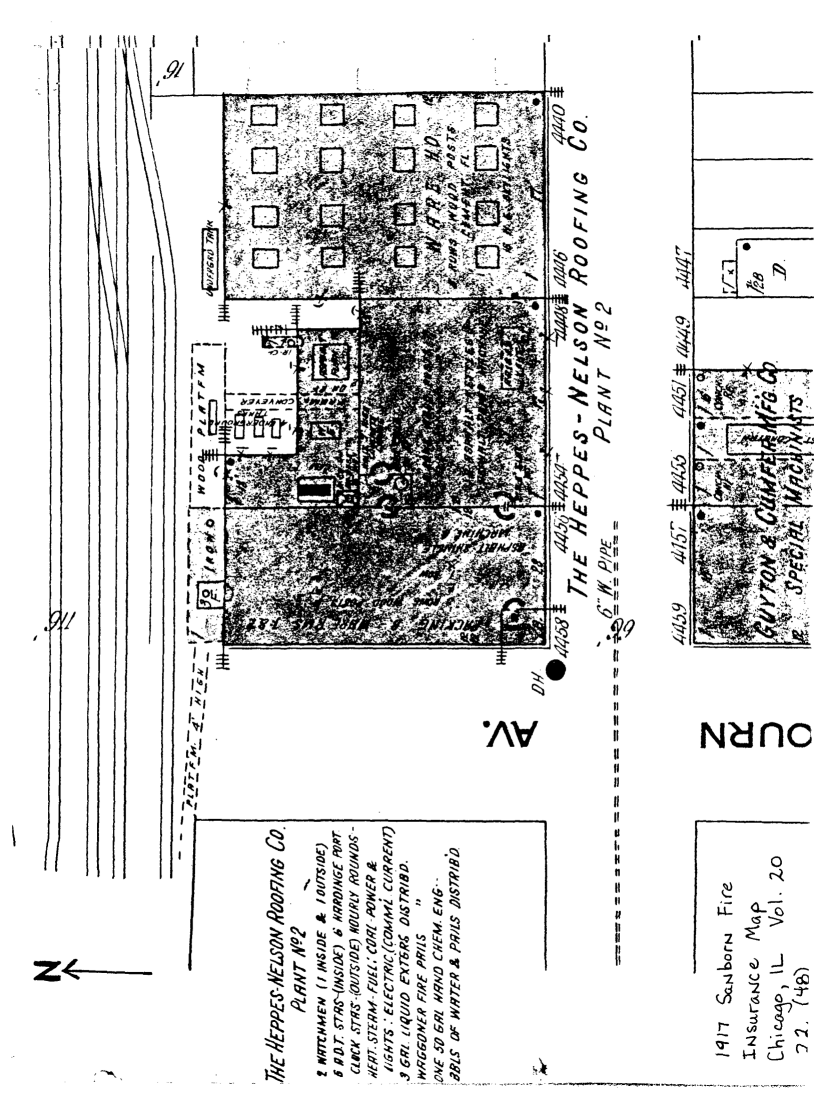
### POTENTIAL HAZARDOUS WASTE SITE

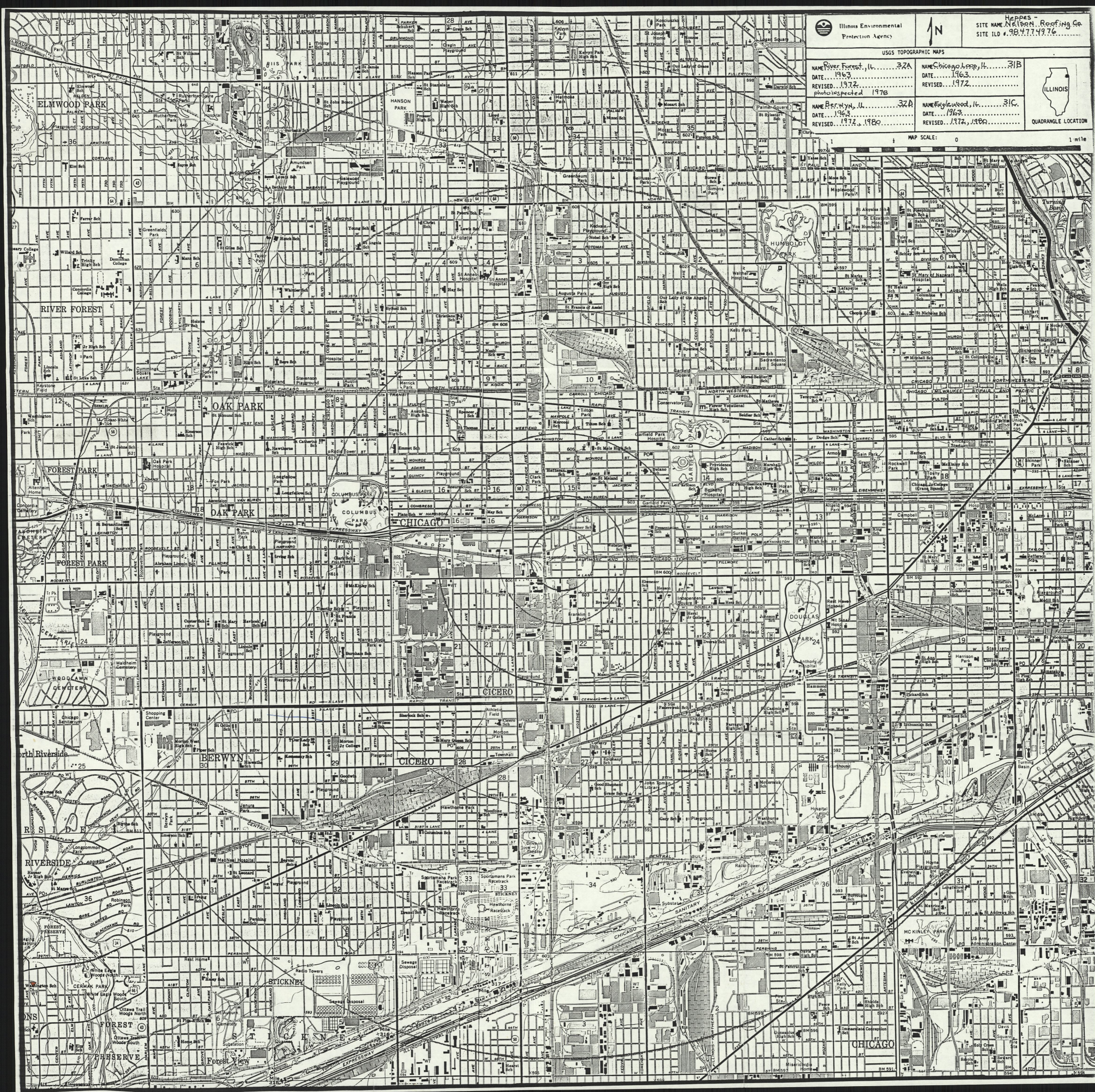
I. IDENTIFICATION

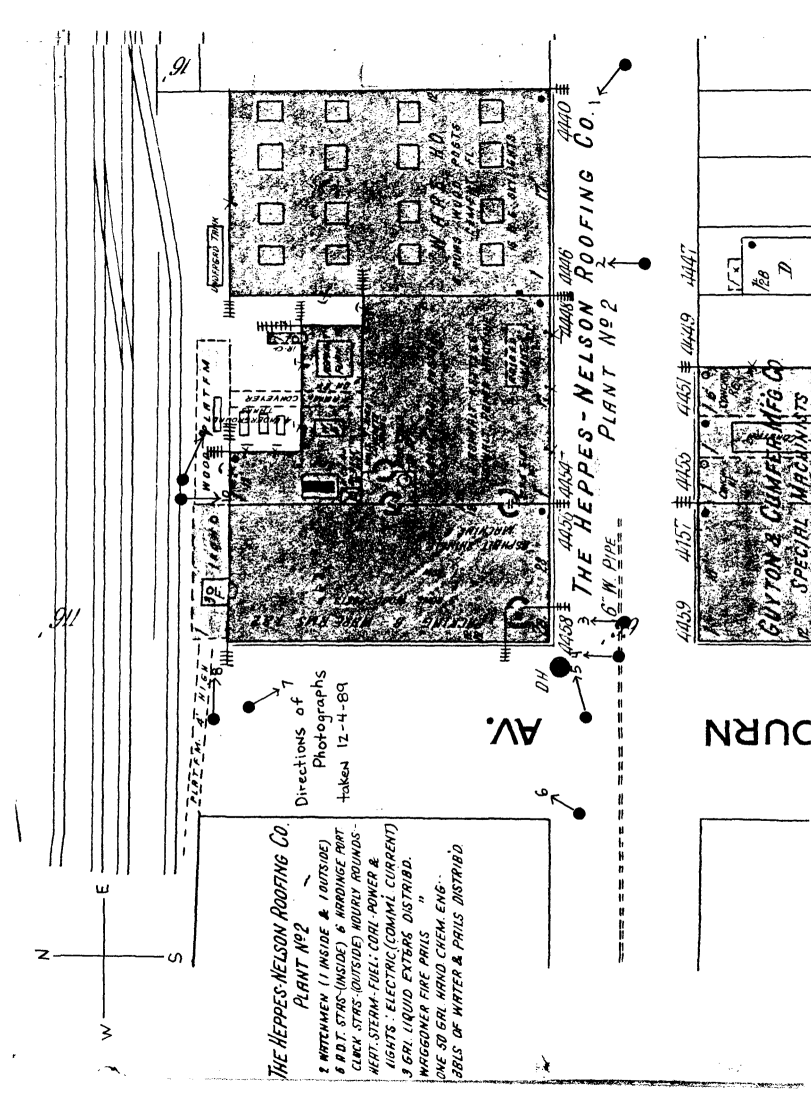
<b>OLPA</b>		MINARY ASSESSMENT HAZARDOUS CONDITIONS AND INCIDENTS	ILD 9	SITE NUMBER 84774976
II HAZABDOUG COMOIT	IONS AND INCIDENTS (Continued)			
01   J. DAMAGE TO FLO  O4 NARRATIVE DESCRIPTI	RA	02 🗆 OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
None	documented or o	bserved		
01 [] K. DAMAGE TO FAU 04 NARRATIVE DESCRIPTION		02 - OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
none	documented or ob	served		
01 [] L. CONTAMINATION 04 NARRATIVE DESCRIPTI		02 🗆 OBSERVED (DATE:)	☐ POTENTIAL	□ ALLEGED
₩0 N	se documensted or	observed		
01 [] M UNSTABLE CONT	louids leaking drums)	02   OBSERVED (DATE:)	☐ POTENTIAL	☐ ALLEGED
B	ally affected. e documented or	_ 04 NARRATIVE DESCRIPTION  observed		
01 ( N DAMAGE TO OFF 04 NARRATIVE DESCRIPTION		02 Li OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
NONE	documented or	observed		
01 C O. CONTAMINATION 04 NARRATIVE DESCRIPTION		TTPs 02 - OBSERVED (DATE:)	□ POTENTIAL	☐ ALLEGED
Mon	e documented or	- observed		
01 [] P. ILLEGAL/UNAUTH 04 NARRATIVE DESCRIPTI		02 🗆 OBSERVED (DATE:)	□ POTENTIAL	☐ ALLEGED
NONE	documented or	observed		
05 DESCRIPTION OF ANY	OTHER KNOWN, POTENTIAL, OR A	ALLEGED HAZARDS		
III. TOTAL POPULATION IV. COMMENTS	POTENTIALLY AFFECTED:	UNK		
vommen13				•
V. SOURCES OF INCOR	MATION (Cite specific references, e.g., stat	e files. sample analysis, reports		
Sanborn Map Title Search Reconnaissance	11/4/90			
RECONNAISSANCE	יין דן טי			











DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

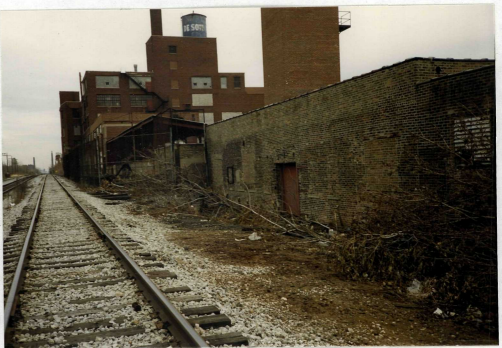
Location: 4440 - 4458

Fillmore St., Chicago,

Cook Co., IL 60624

Comments: Picture taken toward

the east-south east along
the back side (North) part
of building Notice: DE SOTO
Chemical in background



9

DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago

Comments: Picture taken toward

the south at the ground

on the north side of

the building



DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago,

Cook Co., 1L 60624

Comments: Picture taken toward

the southeast in area

between buildings



-

DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago

Comments: Picture taken toward

the east along the

back (North) side of

the building



Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago,

Cook Co., 1L 60624

Comments: Picture taken toward

the Northeast on Fillmore
St. looking at the entire
frontage (South Side) of
the



5

DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago

Comments: Picture taken toward

the North on Fillmore

St. of area between

buildings



DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago,

Cook Co., 1L 60624

Comments: Picture taken toward

the north on Fillmore St.

at 4458



3

DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago

Comments: Picture taken toward

the North along west

side of building



DATE: Dec. 4, 1989

TIME: 2:00 pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago,

Cook Co., 1L 60624

Comments: Picture taken toward

the Northwest ON Fillmore

St. at 4440



1.

DATE: Dec. 4, 1989

TIME: 2:00pm

Photograph by:

Tim Murphy

Location: 4440 - 4458

Fillmore St., Chicago

Comments: Picture taken toward

the North on Filmore St.

at 4444, Notice: REAL

BRITE PLATING CORP. ON

south side of building



# Supporting

## Documentation

### Supporting Documentation

<u>Document</u>	Reference No.
Secretary of State Corporation Notice	1
Title Search	2
ISWS Well List	3
Definition of Asphalt	4
Well Logs	5



## REFERENCE NUMBER

### STATE OF ILLINOIS

### Department



of State.

JAMES A. ROSE, Secretary of State.



To All to Whom these Presents Shall Come.—Greeting:

	TEMENT, duly signed and acknowledged, has been filed in the office of
the Secretary of State, on	the 3rd day of March 1. D 1902, for
the organization of the	
The Hey	hpes bourfacey
under and in accordance	with the provisions of "AN ACT CONCERNING CORPORATIONS,"
approved April 18, 1872,	, and in force July 1, 1872, and all acts amendatory thereof, a copy of
which statement is hereu	
	LICENSE having been issued to Holling
	John Stulp
as Commissioners to open	books for subscription to the Capital Stock of said Company:
AND WHEREAS, to	he said Commissioners have, on the Devin Ceuth day of
March	A. D. 1902, filed in the office of the Secretary of State, a report of
	the said License, a copy of which report is hereunto attached:
Now, Therefore, $\it I$	, JAMES A. ROSE, Secretary of State of the State of Illinois, by virtue
of the powers vested in n	ne by law, do hereby certify that the said
<u> </u>	
Hie He	hpes Company
is a legally organized Co	orporation under the laws of this State.
	In Testimony Whereof, I hereunto set my hand and cause to be
	affixed the Great Seal of State
	Done at the City of Springfield, this
(Seal)	day of March A. D. 1902, and of the
	Independence of the United States the one hundred and 26
(004)	James Mros
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SECRETARY OF STATE.

IT IS HEREBY CERTIFIED. That at a special meeting of the stockholders of The Heppes Company, held at the office of said Corporation, in Chicago, County of Cook, State of Illinois, on the 5th day of December, A. D. 1916, pursuant to notice duly given, it was voted, all the votes represented by the whole stock of said Corporation voting in favor thereof, to change the name of said Corporation from The Heppes Company to that of The Heppes Nelson Roofing Company.

WITNESS. The hand of the President of said Corporation and its corporate seal, this 5 th day of December. A. D. 1916.

President.

Attest: O. a. Socretary

State of Illinois) SS. County of Cook )

Henry W. Binnie, being duly sworn, on oath says that he is the President of The Heppes Company, the above named corporation, and that the foregoing certificate of change of name, of said corporation, by him subscribed, is true.

Cenry Hanne

20 STOTE TO THE STREET CARDINGTON LOS HONDER COMPANY.

OF STREET TO THE STREET CARDINGTON LOS TON LOS

SUBSCRIBED and SEORN to this // day of December, A. D. 1916,

Notary Public.

( SEAL C)



## Coall to whom these presents Shall Come, Gereting:

filed in the Office of th	m a certificate duly signed and verified under outh he Secretary of State, on the 15th day of May
A.D.19 <sub>33_</sub> it appears th	he Secretary of State, on the 15th day of way
	THE HEPPES-NELSON ROOFING COMPANY
duly,convened,a reso	lution, was passed to as solve
in accordance with th	e provisions of an Act entitled "AN ACT IN RELATION TO CORPO
ATIONS FOR PECUNIARY PRO	FIT",approved June 28.1919, in force July 1,1919. and
all acts amendatory.	1717",approved June 28.1919, in force July 1,1919, and thereof, a copy of which certificate is hereto attached;
Nõw Theresore, I, Wu.	LIAM J.STRATTON, Secretary of State of the State of Illinois rs vested in me by law, do hereby certify that
ry virtue of the power	rs vested,in me,by,law,do,hereby,certify,bhat
0 0 00	THE HEPPES-NELSON ROOFING COMPANY
has legally — disso	olved
sprovided in the aft	resaid Act.
	one Whereof, Thereto set my hand and cause to
<b>144 64</b> 4 4 4 8 4 4 8 8	
	be affixed the Great Seal of the State of Illinoi
•	Done at the City of Springfield this_15th
`	day of A.D.19and
	day of <b>may</b> A.D.19 31 and of the Independence of the United States
1	the one hundred and
	55th.
SEAL	
SEAT	WILLIAM J. STRATTON

(37301-5M-5-30) 2

Example of

FORM G.

THIS CERTIFICATE MUST BE FILED IN DUPLICATE:

PAID
MAY 15 1931

\$ / 9 / 10



### CERTIFICATE.

STATE OF OHIO

SS:

HAMILTON COUNTY:

I hereby certify that at a special meeting of the stockholders of The Heppes-Nelson Roofing Company held at Twenty-sixth Avenue and Lake Street, Melrose Park, Illinois, on the 5th day of May, A.D. 1931, at two o'clock, P.M., pursuant to the waiver of notice a copy of which said waiver of notice is as follows, to wit:

"We, the undersigned, being all the stock-holders of The Heppes-Nelson Roofing Company, do hereby waive all notice required by statute for the purpose of convening a meeting of stockholders to vote on the proposition of dissolving said Corporation and do hereby consent that said meeting shall be held at Twenty-sixth Avenue and Lake Street, Melrose Park, Illinois, on the 5th day of May, A.D. 1931.

9 X PM

(Signed)

THE RICHARDSON COMPANY, By J. M. Richardson, President,

John M. Richardson,

Wilbur LaRue,

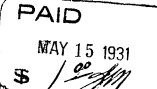
0. 0. Rieser,

J. M. Richardson, Jr."

1 66 EX 1 11 13 131

(37301-5M-5-30) 2 (37301-5M-5-30)

### FORM G.



THIS CERTIFICATE MUST BE FILED IN DUPLICATE

STATE OF ILLINOIS	<del>,</del>	er Mille Standard for and service and control of the service and control of		
County of	ss.			
I hereby certify that a		neeting of the	stockholders of	
S. Carrier				······
was held at	Illin	nois, at the hour of	o'clock	M., pursuant to
notice required by law, which	notice was deli-	vered personally (or dep	osited in the postoffic	ce, properly posted) at
east twenty days before the ti	me fixed for suc	h meeting, properly addr	ressed to each stockho	older, stating the time,
place and object of such meeti	ng.	The state of the s	and the same of th	
A general notice stating	the time, place a	nd object of such meeti	ng was also publishe	d for three successive
weeks in the			, a newspaper pr	inted and published in
	County of		. (	State of Illinois.
A certificate of publicatio	n of such notice	is hereto attached and n	arked Exhibit A.	The state of the s
en per en				
	or kin siddad, dan	CHANGE HER STEEL SERVICE	. प्र. सम्पर्ध का सम्मान के हैं। -	edalik kejise in
and the second s				<u></u>

;	as follows:				
		None			***************************************
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	7. Tu				
			·	***************************************	***************************************
			The second secon		**************************************
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	tribution were as follows:	The Richardso	rt Galla,	,	
	tribution were as ronows.	John M. Richa Wilbur LaRue,	rdson,	•	
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,	There	were no assets	for distribution.	<b>.</b>	·
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1	11 (11 10/2"			**************************************	

9

I hereby certify that

County of.

stockholders

We, the undersigned, being

shall be held at

of notice a copy of which

.day of.

and

is used, copy this form certificate.)

waiver of each

FORM G.

Box. 858

COMPANY

### REFERENCE NUMBER 2



Illinois Environmental Protection Agency P.O. Box 19276, Springfield, IL 62794-9276

217/782-5544

December 13, 1989

Mr. James Weston Vice President & Regional Counsel Chicago Title Insurance Company 111 West Washington Chicago, Illinois 60602

Primary Title Search per Contract BIE-9018 4440-4458 Fillmore Street Chicago, Illinois

Dear Mr. Weston:

I request a title search be performed for the above referenced property in Cook County. The search should produce the legal description and identify the owners from 1900 to the present. Our records show the property was last used by Heppes-Nelson Roofing Company.

Should you have any questions, please do not hesitate to call.

Sincerely,

Michael J. McCabe **Enforcement Programs** 

MJM: kh/36-1

**Enclosures** 

cc: Tim Murphy (24) Carol Meyer (24)

DEC 1 4 1989

### INVENTORY OF SITES ON WHICH ENVIRONMENTAL RECLAMATION LIENS WILL BE PLACED

Please complete this form as best as possible for each site for which you are responsible on the attached list. Return the form to Michael McCabe, Enf., 782-3188. Please make additional photocopies of this form as necessary. Please include as much information as possible, and if you have a map of the site, please so indicate. If you have the legal description of the site, please include it.

Name of Site: Heppes-Nelson Rooting Co. Plant #2
Name of Owner:
Address of Owner:
Address or Description of Location:
4440 - 4458 Fillmore Street
Chicago, Illinois
City or Village: Chicago
City or Village: Chicago  County: Cook
LPC#:
IEPA Enf. File #:
Project Manager: Tim Murphy
Assigned Attorney:
Has Sec. 4(q) or 4(v) been issued: YES NO
If yes, date issued and to whom:

RLS:MJM:mm/09 2 August 1988

### CHICAGO TITLE INSURANCE COMPANY

111 WEST WASHINGTON STREET, CHICAGO, ILLINOIS 60602



#### LEGAL DESCRIPTION FOR ORDER# S-9121423

PARCEL 1: THAT PART OF THE EAST 1/2 OF THE SOUTHWEST 1/4 OF SECTION 15, TOWNSHIP 39 NORTH, RANGE 13, EAST OF THE THIRD PRINCIPAL MERIDIAN, DESCRIBED AS FOLLOWS: COMMENCING AT A POINT IN THE NORTH LINE OF FILLMORE STREET, AND THE CENTER LINE OF VACATED KILBOURN AVENUE, THENCE NORTH ALONG THE CENTER LINE OF SAID VACATED STREET, 148.90 FEET TO THE SOUTH LINE OF THE CHICAGO AND GREAT WESTERN RAILROAD, THENCE EAST ALONG THE SOUTH LINE OF SAID RAILROAD, 82.33 FEET; THENCE SOUTH ON A LINE WHICH PASSES THROUGH THE CENTER OF EXISTING TWELVE INCH BRICK WALL, 148.64 FEET TO THE NORTH LINE OF FILLMORE STREET, THENCE WEST ALONG THE NORTH LINE OF SAID STREET, 82.26 FEET TO THE PLACE OF BEGINNING, IN COOK COUNTY, ILLINOIS.

PARCEL 2: THAT PART OF THE EAST 1/2 OF THE SOUTHWEST 1/4 OF SECTION 15, TOWNSHIP 39 NORTH, RANGE 13, EAST OF THE THIRD PRINCIPAL MERIDIAN, DESCRIBED AS FOLLOWS: COMMENCING AT A POINT IN THE NORTH LINE OF FILLMORE STREET, 401.25 FEET WEST OF THE INTERSECTION OF SAID NORTH LINE WITH THE WEST LINE OF SOUTH KOSTNER AVENUE, RUNNING THENCE WEST 233.05 FEET ALONG THE SAID NORTH LINE OF FILLMORE STREET TO A POINT WHICH IS IDENTICAL WITH WHAT WAS FORMERLY THE CENTER LINE OF KILBOURN AVENUE, (NOW VACATED); THENCE NORTH ON SAID CENTER LINE, 148.27 FEET (MORE OR LESS) TO THE SOUTH LINE OF SAID RIGHT OF WAY OF THE CHICAGO, GREAT WESTERN RAILROAD; THENCE EASTERLY 233.05 FEET (MORE OR LESS) ALONG THE SOUTH LINE OF SAID RIGHT OF WAY TO A POINT 401.25 FEET WEST OF SAID WEST LINE OF SAID SOUTH KOSTNER AVENUE (MEASURED ON A LINE PARALLEL WITH SAID NORTH LINE OF FILLMORE STREET); THENCE SOUTH 148.27 FEET TO THE PLACE OF BEGINNING, (EXCEPT THAT PART OF SAID TRACT DESCRIBED AS FOLLOWS: COMMENCING AT A POINT IN THE NORTH LINE OF FILLMORE STREET, AND THE CENTER LINE OF VACATED KILBOURN AVENUE; THENCE NORTH ALONG THE CENTER LINE OF SAID VACATED STREET. 148.90 FEET TO THE SOUTH LINE OF THE CHICAGO AND GREAT WESTERN RAILROAD; THENCE EAST ALONG THE SOUTH LINE OF SAID RAILROAD, 82.33 FEET; THENCE SOUTH ON A LINE WHICH PASSES THROUGH THE CENTER OF EXISTING TWELVE INCH BRICK WALL, 148.64 FEET TO THE NORTH LINE OF FILLMORE STREET; THENCE WEST ALONG THE NORTH LINE OF SAID STREET, 82.26 FEET TO THE PLACE OF BEGINNING), IN COOK COUNTY, ILLINOIS.

### CHICAGO TITLE INSURANCE COMPANY

111 WEST WASHINGTON STREET, CHICAGO, ILLINOIS 60602



Special Search Department (312) 630-2582/2583

ILL. ENVIROMENTAL PROTECTION AGENCY

P.O. BOX 19276

TO:

SPRINGFIELD, IL. 62794-9276

ATTN: MICHAEL J. McCABE

S-9121423 CTIC Order No.:

Cover Date:

12/20/89 NT/JW

Applicant Identification of Order: HEPPES-NELSON

ROOFING CO.

Legal Description of Land Searched:

SEE ATTACHED SHEET FOR LEGAL DESCRIPTION.

### RECEIVED **ENFORCEMENT PROGRAMS** JAN 0 4 1990

### **Environmental Protection Agency**

Permanent Index No.: 16-15-325-004-0000 +

16-15-325-005-0000

Grantee/s in last recorded conveyance:

SEE BELOW

Street Address of Land Searched (as furnished by Applicant): 4440-4458 FILLMORE ST., CHICAGO

Pursuant to the request of applicant, we have searched our tract indices as of the above Cover Date in regard to the land described above, and we find that the above named person/s is/are the grantee/s in the last recorded conveyance of said land. We further find the following listed items posted therein. Said items may include deeds, mortgages, trust deeds, releases, mechanics' liens, leases, and lis pendens notices of suits to establish and enforce liens or other rights in land, as required by the request of applicant.

Document or			Instru			
Case No.	Grantor	Grantee	ment	Date	Recorded	Remarks
1244807	GEO. A. STOVER	GEORGE F. STODDER	WD	4/3/1890	4/4/1890	
1291012	GEO. F. STODDER & WF.	SAM'L KERR	QC	4/3/1890	6/21/1890	
1354430	SAM'L KERR & WF.	JOHN C. SCHUMACHER	WD	8/14/1890	10/15/1890	 
6153125 —	WM. S. CORBIN	THE HEPPES-NELSON ROOFING CO.	QC	7/14/17	7/14/17	KILBOURN AVE.
10211293	HEPPES NELSON RFG. CO.	RICHARDSON CO.	óc	9/19/28	11/20/28	KILBOURN AVE.
10211292	SAME	SAME	ОС	9/19/28	11/20/28	KILBOURN AVE.
LR 519604	THE RICHARDSON CO.	BENJ, ABRAHAM I. & HAROLD A. ZIFF	L	8/25/30	9/11/30	TO 8/31/37
			•			(FORWARD)

SEE OTHER SIDE FOR TERMS OF SEARCH AND EXPLANATION OF ABBREVIATIONS

#### ABBREVIATIONS FOR INSTRUMENTS

Instrument	Symbol	Joint Tenancy	Instrument	Symbol	Joint Tenancy
Agreement for Deed	AD	ADJ	Extension	E	
Assignment	Α		Financing Statement	FS	
Assignment of Rents	AR		Lease	L	
Building Violation	ВV		Lis Pendens Notice	LPN	
Certificate of Sale	CS		Mechanics Lien Claim	MLC	
Chattel Mortgage	CM		Mortgage	M	
Claim for Lien	CL		Quit Claim Deed	Q	QJ
Conservator's Deed	CD	CDJ	Release	R	
Deed	D	DJ	Satisfaction	S	
Deed in Trust	DT		Special Warranty Deed	SW	SWJ
Executors Deed	ED	ĔDJ	Trust Deed	TD	
			Warranty Deed	W	LW

This search is of the land described herein by legal description and where based upon a street address furnished by applicant, Chicago Title Insurance Company assumes no liability for the accuracy of the determination that the street address so furnished and listed, and the land described by legal description, constitute the same premises. This search is made of Chicago Title Insurance Company tract indices which are geographic indices organized by legal description. Recorded instruments, including deeds or mortgages, which do not contain legal descriptions, are not posted in Chicago Title Insurance Company tract indices and will not be disclosed by this search.

Chicago Title Insurance Company has made this search using the same care and diligence for applicant as Chicago Title Insurance Company uses for itself in preparing tract index searches for use in underwriting title insurance policies, and no greater. The liability of Chicago Title Insurance Company for searching errors is limited to actual damages sustained by applicant, but such damages shall not exceed \$30,000.00. Nonpayment by applicant of CTIC search charges shall relieve CTIC of all liability for posting, searching, and reporting error. CTIC does not analyze instruments for legal sufficiency. Instruments are posted to tract indices and reported by searchers based on the characterization of the instrument by its preparer. This search is not a title insurance policy and should not be relied upon as such.

This search is made by Chicago Title Insurance Company solely for the benefit of the applicant. No third party (other than a party making a loan on the land described herein) shall have any right to rely on said search for any purpose whatsoever under any third party beneficiary theory, products liability theory, or any other theory of law whatsoever.

#### U.S. Fair Credit Reporting Act, 15 U.S.C. 1681-1681t Statement:

This search is furnished by Chicago Title Insurance Company to applicant for the purpose of providing information relative to the record ownership of the subject land and without any regard to the credit worthiness of the particular parties who have owned or possessed the land during the search period.

	,					
DOCUMENT NO.	GRANTOR	GRANTEE	INSTRU- MENT	DATE	RECORDED	REMARKS
LR 622428	THE RICHARDSON CO.	BENJ, ABRAHAM I. & HAROLD A. ZIFF	WD	9/1/33	11/28/33	
11368288	ABRAHAM I. ZIFF & WF. SADIE	PETER ZIFF	oc	3/2/34	3/6/34	
11502514	HAROLD ZIFF et al	JOSEPH PERLMAN	oc	11/9/34	11/15/34	
LR 710370	BENJM. ZIFF & WF. MOLLIE	HAROLD A. ZIFF	QC	1/7/36	1/8/36	
4905975	SAM'L KERR & WF.	WM. S. CORBIN	oc	1/24/12	1/30/12	16 FOOT STRIP NORTH AND ADJOINING
4905976	GEO. F. STODDER & WF.	SAME	ÓC	1/23/12	1/30/12	SAME
4913748	WM. S. CORBIN & WF.	THE HEPPES CO. (cp)	QC	2/13/12	2/15/12	
5315015	GEO. F. STOODER & WF.	WM. S. CORBIN	QC	11/29/13	12/2/13	
5315016	SAM'L KERR & WF.	SAME	QC	11/28/13	12/2/13	
LR 35695	SAME	SAME	QC	11/28/13	12/11/13	
LR 35696	GEO. F. STODDER & WF.	SAME	QC	11/29/13	12/11/13	
5323600	WM. S. CORBIN & WF.	THE HEPPES CO. (cp)	QC	12/11/13	12/16/13	
1372504	JOHN C. SCHUMACHER & WF.	CHAS. C. SCHUMACHER	WD	9/26/1890	11/15/1890	LOT 17
1458616	CHAS. C. SCHUMACHER & WF.	BERTHA MAYER	WD	4/23/1891	4/29/1891	LOT 17
4048755	BERTHA MAYER & HUS.	ELLEN M. SCHALLER	WD	5/17/07	6/7/07	LOT 17
4049920	ELLEN M. SCHALLER	THE HEPPES CO.	WD	6/6/07	6/10/07	LOTS 17,18 & 19
LR 3684432	HEPPES NELSON RFG. CO.	RICHARDSON CO.	WD	7/12/27	8/22/27	LOTS 17 TO 24
9755682	SAME	SAME	WD	7/12/27	8/22/27	SAME
1370429	JOHN C. SCHUMACHER & WF.	FRED'K. BOLDENWECK	WD	9/26/1890	11/12/1890	LOTS 20,21 & 22
						(FORWARD)_

DOCUMENT NO.	GRANTOR	GRANTEE	INSTRU- MENT	DATE	RECORDED	REMARKS
1501413	JOHN C. SCHUMACHER	BERTHA WALLACH	WD	6/20/1891	7/9/1891	LOTS 23 & 24
2432834	PATRICK J. FEENEY & WF.	MICHAEL B. SHIELDS	WD	8/22/1896	8/24/1896	LOT 19
2432835	MICHAEL B. SHEILDS & WF.	ELLEN FEENEY	WD	8/22/1896	8/24/1896	LOT 19
3145381	BERTHA WALLACH & HUS.	EDWARD TYNE	WD	8/31/01	9/4/01	LOTS 23 & 24
3259145	EDWARD TYNE & WF.	HEADRICK H. BEEBE	WD	6/10/02	6/16/02	LOT 23
3946754	JOHN. C. SCHUMACHER & WF.	PATRICK FEENEY	WD	9/26/1890	10/29/06	LOT 19
3952662	HEADRICK H. BEEBE & WF.	EMMA E. LINDE & ELLA GRAHAM	WD	11/8/06	.11/10/06	LOT 23
3952913	ELLEN FEENEY & HUS.	FERD I. FEE	WD	10/24/06	11/12/06	LOT 19
LR 5706	EMMA E. LINDE et al	THE HEPPES CO.	WD	2/5/07	2/6/07	LOT 23
4049919	FRED I. FEE	ELLEN M. SCHALLER	WD	5/17/07	6/10/07	LOT 19
4153135	EDWARD TYNE & WF.	SAME	WD	1/16/08	1/27/08	LOT 24
4275431	FRED'K BOLDENWECK & WF.	SAME	WD	3/19/07	10/16/08	LOTS 20, 21 & 22
4290201	SAME	SAME	WD	3/19/07	11/17/08	SAME
LR 710432	HAROLD A. ZIFF	EDWARD ZIFF	óc	1/8/36	1/8/36	
LR 712745	ABRAHAM I. ZIFF & WF. SADIE	PETER ZIFF	œ	3/2/34	1/31/36	
LR 732810	EDWARD ZIFF	SAME	QC	8/10/36	8/11/36	
LR 736912	PETER ZIFF & WF. BELLE	SEYMOUR ZIFF	QC	9/15/36	9/25/36	UNDIVIDED 1/2
LR 742757	SAME	SAME	QC	11/12/36	12/1/36	
LR 743738	SAME, et al	IMPERIAL SMELTING CP.	L	11/5/36	12/11/36	
						(FORWARD)

1/13/47 7/28/47 PAR 7/10/47 PAR 12/15/50 PAR	CEL 1 CEL 1 CEL 1
6/27/42  2/1/46 PAR  1/13/47  7/28/47 PAR  7/10/47 PAR  12/15/50 PAR	CEL 1 CEL 1 CEL 1
2/1/46 PAR 1/13/47 PAR 7/28/47 PAR 12/15/50 PAR	CEL 1 CEL 1 CEL 1
1/13/47 7/28/47 PAR 7/10/47 PAR 12/15/50 PAR	CEL 1 CEL 1 CEL 1
7/28/47 PAR 7/10/47 PAR 12/15/50 PAR	CEL 1
7/10/47 PAR 12/15/50 PAR	CEL 1
12/15/50 PAR	CEL 1
12/15/50 PAR	CEL 1
10/15/54 PAR	CEL 1
3/31/60	
6/21/62 PAR	CEL 2
6/21/62 PAR	CEL 2
	CVIDED 1/2 CEL 2
	6/21/62 PARC 7/10/67 UNDI

~ DOCUMENT NO.	GRANTOR	GRANTEE	INSTRU- MENT	DATE	RECORDED	REMARKS
- LR 2334227	ABRAHAM I. ZIFF & WF.	LESTER ZIFF et al, TRUSTEES UNDER TRUST AGREEMENT DTD 5/3/67 AND KNOWN AS THE SADIE ZIFF REVOCABLE TRUST	ТО	5/3/67	7/10/67	UNDIVIDED 1/2 PARCEL 2
26056516	LESTER ZIFF et al	ROGER ZIFF (UND 4/11 INT) & LESTER ZIFF (UND 4/11 INT) & CYNTHIA LEVIN (UND 1/11 INT) & CLAUDIA ZIFF (UND 1/11 INT) & CATHY ZIFF (UND 1/11 INT)	טט		11/12/81	
LR 3309910	LESTER ZIFF et al, TRUSTEES UNDER THE ABRAHAM I. ZIFF & SADIE ZIFF REVOCABLE TRUSTS DTD 5/3/67	S.M. STEVENSON	D	5/19/83	5/26/83	PARCEL 2
LR 3342691	S.M. STEVENSON (DIV NT REMRD)	VILLA PARK T&SB TR# 1325 DTD 10/1/83	DT	10/1/83	11/23/83	PARCEL 2
PER CUSTOMER, NO	SEARCH HAS BEEN MADE FOR I	INCUMBRANCES.				

### REFERENCE NUMBER 3\_ Illinois State Water Survey

Tclephone (217) 333-4300
Ground-Water Section
2204 Griffith Drive
Champaign, Illinois 61820-7495

December 15, 1989

Mr. Timothy J. Murphy Illinois Environmental Protection Agency DLPC/RPMS #24 2200 Churchill Road P.O. Box 19276 Springfield, IL 62794-9276

Dear Mr. Murphy:

Please find the computer printout of the private water well records available for the locations listed below. Also included is a sheet which explains the formatted information. The data included in this computerized database (the private Well Inventory Database) are those non-municipal wells which are known to the Illinois State Water Survey.

This information has been entered verbatim from well logs submitted by the driller, from chemical analysis reports, from well sealing forms or well inventory forms from the 1930-34 well survey and other special projects. The accuracy of this data is controlled by those who submitted the form. This information has not been field verified.

#### Locations:

#### Cook County:

T. 40N. R. 13E. Sec. 14

T. 40N. R. 14E. Secs. 8, 20, 29-33

T. 39N. R. 13E. Sec. 11

T. 39N. R. 14E. Secs. 7, 8

On a separate printout as you requested.

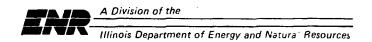
#### Cook County:

T. 39N. R. 12E. Secs. 13, 24

T. 39N. R. 13E. Secs. 11, 13

T. 39N. R. 14E. Sec. 30

RECEIVED DEC 2 1 1989 IEPA/DLPC



According to our files, there were no available records available for the following locations:

## Cook County:

- T. 40N. R. 13E. Secs. 11-13, 15, 21-18, 33-36
- T. 40N. R. 14E. Secs. 7, 16-19, 21, 28
- T. 39N. R. 13E. Secs. 1-10, 12, 14-36
- T. 39N. R. 14E. Sec. 4, 18, 19

If we can be of further assistance, please call.

Sincerely,

Susie Dodd

Technical Assistant Phone: (217) 333-9043

SD/mh

Enclosures as stated

The following is an explanation of the ISWS Private Well Database Printout.



Columns	Field Length	Name	Description
1-3	3	FIPS	County Code Number

FIPS means Federal Information Processing System and is a Federal number to designate a county.

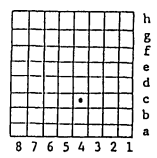
4-8 5 SGS County number

SGS County number is the Geological Survey ID# that is assigned as an internal identification number.

9-18 10 Location Township columns 9-11
Range columns 12-14
Section columns 15-16
Plot columns 12-18

The location system uses the township, range, and section. The location consists of five parts: county, township, range, section, and coordinate within the section. Sections are divided into rows of 1/8-mile squares. Each 1/8-mile square contains 10 acres and corresponds to a quarter of a quarter of a quarter section. A normal section of 1 square mile contains 8 rows of 1/8-mile squares; an odd-sized section contains more or fewer rows. Rows are numbered from east to west and lettered from south to north as shown in the diagram.

St. Clair County T.2N., R.10W. Sec. 23



The location of the well shown above is STC 2N10W-23.4c. Where there is more than one well in a 10-acre square they are identified by arabic numbers after the lower-case letter in the well number.

Columns	Field Length	Name Description
93-94	2	Well type - A two letter code indicating the type of well Blank - Assumed drilled BD Bored and dug DU Dug (being phased out) DR Driven SP Sand point SG Spring
95-96	2	Aquifer type - A two letter code indicating aquifer type Blank - Undeterminable BR Bedrock UN Unconsolidated

The data in the Private Well Inventory Database is a listing of those non-municipal wells which are known to the Illinois State Water Survey (ISWS). This information has been entered verbatim from well logs submitted by the driller, from chemical analysis reports, from well sealing forms or well inventory forms from the 1930-34 well survey and other special projects. The accuracy of this data is controlled by those who submitted the form. Information in the private well database has not been field verified.

Columns	Field Length	Name Description
19-48	30	Owner
49-68	20	Driller
69-75	7	Date Month columns 69-70 Day columns 71-72 Century columns 73 Year columns 74-75
76	1	Permit code letter indicates agency which issued permit #.  M Mines and Minerals (after 1988 only observation wells and irrigation wells)  P Public Health - all non-community supplies  E EPA - Community supplies  N No fee  X Undetermined
77-82	6	Permit number
83-86	4	Depth (in feet)
87-90	4	Record type - Indicates paper source that documents the well exists, since records were collected before well log submittal was required.  L Log A Affidavit C Chemical analysis I Inventory X Indicates comment in owner field something unusual
91-92	2	Well use - A two letter code indicating the usage of the well  CM Commercial CO Conservation DO Domestic IN Industrial IR Irrigation MO Monitoring MU Municipal NC Non-Community OB Observation PK Park SC School ST State

### County: Cook

### Locations Involved in Search

TWN RNG SEC PLOT

39N 12E 13 +

39N 12E 24 #

39N 13E \* \*

39N 13E 11 ± 39N 13E 13 ±

39N 14E 30 +

Illinois State Water Survey: Report from the Private Well Database, 12/15/89 , Page 1

	1	2	3	4	5	ઠ	7	8	9	
12345	678901234567	7890123456	789012345	678901234	5678901234	567890123456	57890123456	7890123 <b>45</b> 678	90123	4567890
031	39N12E131	Leborden D	AIRY CO		GE I GER		0000923	1615L (	CIN	
031-	39N12E13	SFFOREST F	ARK	and the second second second second	GE1GER	والمساعد والراوية ويويون فعدا	<del>0800724</del>		-MU	- <b>8</b> R
031-	39N12E135	fforest f	ARK (DEP-)	COULD BE	2015		0000892	2012LX	: NU-	<del>-89</del>
<del>031 -</del>	39N12E13.	FFOREST-F	ARK (DEP	COULD BE	1668	Commercial Commercial Section 2015	0000892-	1650 X	C MU	<del>-B</del> R
03100	26139N12E137	76altenhe 1	M-German (	OLD FOLKS	HONJ P MI	LLER	1100959	1661L (	CM C	BR
031	39N12E242	<b>EFCENTRAL</b>	PROCESS D	ORP	JPMI	LLER	0600643	403L	CIN	
031	39N13E11	BUNTE BE	OS (REDRI	LLED IN 19	926 GE1GER	/J P MILLER	0000919	1962LX	IN	BR
031	39N13E11	BUNTE BE	KOS (REDRI	LLED IN 19	926 GEIGER	/J P MILLER	0000919	1962LX	IN	BR
031	39N13E13	HEYWOOD	WAKEFIELD	/HEYMOOD !	BROSJ P MI	LLER	0000000	1615L	00	BR
031	39N13E13	HEYWOOD	MAKELIELD	/HEYWOOD !	BROSJ P MI	LLER	0000000	1615L	DO	BR
031	39N13E132	ZAAIR MOTO	IR CO				0000895	350L	IN	
031	39N13E13	ZAAIR MOTO	OR CO				0000895	350L	IN	
031	39N13E24	Standard	Brands/F	LEISCHMAN	YEAGE IGER		0000000	1280	IIN	BR
031	39N13E24	Standari	BREWING	CO	J P MI	LLER	0000000	2120	IIN	BR
031	39N13E24	Standari	Brands/F	LEISCHMAN	YEAGE IGER		0500916	1872	IIN	BR
031	39N13E24	anerica	MALT CO	(DEEPENED	INJPMI	LLER	0000897	1603LX	IN	BR
031	39N13E24	Standari	Brands (	WELL B)			0000924	1902	IIN	8R
031	39N13E24	Standari	) Brands (	WELL A)	GE I GER		0000922	1982	CIIN	BR
031	39N13E295	ESTICKNEN	COMM HIG	H SCHOOL I	DISTBOYSEN		~ - <del>09</del> 009 <b>48</b> ~	375LX	-ISE-	-BR
031		SBBERWYN 1	H · ·		3-P-#3	LLER	0000892	1571L	-1113	BR
031	<del>39N13</del> E303	BBERWYN I	2				0000912	1570L	MU	–BR
031	39N13E34	SDAMERICAN	CEREAL/A	OME HALT	C0		0000900	160L	IN	BR
031	39N14E301	LHCHICAGO	Curled ha	IR CO			0000895	350L	IN	

# The Condensed Chemical Dictionary

101

## NINTH EDITION

Revised by

GESSNER G. HAWLEY

Coeditor, Encyclopedia of Chemistry Coauthor, Glossary of Chemical Terms



VAN NOSTRAND REINHOLD COMPANY

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The Condensed chemical dictionary.

I. Chemistry—Dictionaries. I. Hawley, Gessner Goodrich, 1905– QD5.C5 1976 540'.3 76-19024 ISBN 0-442-23240-3 rally occurring nonessential amino acid. The common

form is L(+)-aspartic acid. Nontoxic. Properties: Colorless crystals; soluble in water; insol-

uble in alcohol and ether; optically active.

DL-aspartic acid: M.p. 278-280°C with decomposition; sp. gr. 1.663 (12/12°C).

L(+)-aspartic acid: M.p. 251°C.

D(-)-aspartic acid: M.p. 269-271°C with decomposition; sp. gr. 1.6613.
Source: Young sugar cane; sugar beet molasses.

Derivation: Hydrolysis of protein; reaction of ammonia

with diethyl fumarate.

Uses: Biological and clinical studies; preparation of culture media; organic intermediate; dietary supplement; detergents; fungicides; germicides; metal complexation; synthetic sweetener base (L-form). Available commercially as D(-)-, L(+)-, and DLaspartic acid

aspartocin. USAN for antibiotic produced by Streptomyces griseus.

aspergillic acid C<sub>12</sub>H<sub>20</sub>N<sub>2</sub>O<sub>2</sub>. 2-Hydroxy-3-isobutyl-6-(1-methylpropyl)pyrazine 1-oxide. An antibiotic from strains of Aspergillus flavus. Nontoxic,

Properties: Solid. M.p. 97°C; insoluble in cold water; soluble in common organic solvents and dilute acids. Hydrochloride melts at 178°C and is soluble in water.

asphalt (petroleum asphalt, Trinidad pitch, mineral pitch). A dark-brown to black cementitious material, solid or semisolid in consistency, in which the predominating constituents are bitumens, which occur in nature as such or are obtained as residua in petro-leum refining (ASTM). It is a mixture of paraffinic and aromatic hydrocarbons and heterocyclic compounds containing sulfur, nitrogen, and oxygen.

Properties: Black solid or viscous liquid; sp. gr. about 1.0; soluble in carbon disulfide. Flash point 450°F; autoignition temp. 900°F; solid softens to viscous liquid at about 200°F; penetration value (paving) 40-300 (roofing) 10-40. Good electrical resistivity. Combustible; low toxicity

Occurrence: California, Trinidad, Venezuela, Cuba,

Canada (Athabasca tar sands).

Containers: Drums, barrels, tank trucks, tank cars. Uses: Paving and road-coating; roofing; sealing and joint filling; special paints; adhesive in electrical lam-inates and hot-melt compositions; diluent in lowgrade rubber products; fluid loss control in hydraulic fracturing of oil wells; medium for radioactive waste disposal; pipeline and underground cable coating; rust-preventive hot-dip coatings; base for synthetic turf; water-retaining barrier for sandy soils; supporter of rapid bacterial growth in converting petroleum components to protein.

See also bacteria; protein; asphalt, blown.

asphalt, blown (mineral rubber, oxidized asphalt, condensed asphalt). Black, friable solid obtained by blowing air at high temperature through petroleumderived asphalt, with subsequent cooling. Penetration value 10-40; softening point 185-250°F. Combustible. Uses are primarily roofing, as diluent in low-grade rubber products, and as thickener in oilbased drilling fluids. Shipped in 55-gal. metal drums. For further information on asphalt, refer to the Asphalt Institute, 1270 Avenue of the Americas, New York, N.Y.

asphalt, cut-back. A liquid petroleum product, produced by fluxing an asphaltic base with suitable distillates. (A.S.T.M.)

Properties: Flash point (open cup) 50°F. Solubility

of residue from distillation in carbon tetrachloride

Hazard: Flammable, dangerous fire hazard.

Use: Road surfaces.

Shipping regulations: (Rail) Red label. (Air) Flammable Liquid label.

asphaltene. A component of the bitumen in petroleums, petroleum products, malthas, asphalt cements, and solid native bitumens, soluble in carbon disulfide but insoluble in paraffin naphthas. (A.S.T.M.)

asphalt, liquid. See residual oil; asphalt.

asphalt, oxidized. See asphalt, blown

asphalt paint. Asphaltic base in a volatile solvent with or without drying oils, resisns, fillers, and pigments. Ground asbestos is frequently used as a component of heavy asphaltic paints for roofing and waterproofing purposes.

Hazard: Flammable; dangerous fire risk.

asphyxiant gas. A gas which has little or no positive toxic effect but which can bring about unconsciousness and death by replacing air and thus depriving an organism of oxygen. Among the so-called asphyxiant gases are carbon dioxide, nitrogen, helium, methane, and other hydrocarbon gases.

aspidospermine C22H30O2N2.

Properties: White to brownish-yellow crystalline alka-Properties: White to brownish-yellow crystalline alkaloid. M.p. 108°C; b.p. 200°C (1 to 2 mm); sublimes at 180°C under reduced pressure. Soluble in fats and fixed oils; sparingly soluble in absolute alcohol and ether. Its sulfate and hydrochloride are soluble in water

Hazard: Moderately toxic by ingestion.

Use: Medicine.

aspirin (acetylsalicylic acid; ortho-acetoxybenzoic acid). CH<sub>3</sub>COOC<sub>6</sub>H<sub>4</sub>COOH.

Properties: White crystals or white, crystalline powder. Odorless; slightly bitter taste. Stable in dry air; slowly hydrolyzes in moist air to salicylic and acetic acids. Soluble in water, alcohol, chloroform, and ether; less soluble in absolute ether. Dissolves with decomposition in solutions of alkali hydroxides and carbonates. M.p. 132-136°C; b.p. 140°C (dec.).

Derivation: Action of acetic anhydride on salicylic acid.

Method of purification: Crystallization. Grades: Technical, U.S.P.

Containers: 25-lb boxes; 25-, 100-, 250-lb drums.

Hazard: An allergen; may cause local bleeding, especially of the gums; 10-gram dosage may be fatal. Dust dispersed in air is serious explosion risk. Use: Medicine (anodyne).

"Aspon." Trademark for a concentrate of tetra-npropyl dithionopyrophosphate, a liquid insecticide.

assay. Determination of the content of a specific component of a mixture, with no evaluation of other components. Such determinations are made on ores of various metals (especially precious metals), on pharmaceutical products to validate the amount of drug present in a given unit, and on organisms (bacteria) to determine their reactions to an antibiotic or insecticide. The latter procedure is called bioassay. Ores are assayed by heat fractionation, organic materials by solvent extraction and chemical separation.

assistant. A term loosely used in the textile industry for any chemical compound that aids in a processing step, e.g., scouring, dyeing, bleaching, finishing, etc. See also auxiliary; dyeing assistant.

association. A reversible chemi any of the weaker classes of c Thus the combination of two to hydrogen bonding, as in to cules with one another, or with water molecules, is combination of water or solv cules of solute or with ions or solvation. Formation o lates, as copper ion with with 8-hydroxyquinoline, as ous solutions of soaps or often called association coll

A-stage resin (resole; one--stage resin (resole, one-catalyzed thermosetting presin consisting primarily phenol alcohols. At this soluble in one or more co ketones) and is fusible at t On further heating and w additive, the resin is ever soluble, infusible cross-li A-stage resin is a consti laminating varnishes, an molding powders. See B novolak; phenol-formalde

astatine At Element of ator of Periodic Table; atomi ber of the halogen fam radioactive; derived by muth. The two most st of about 8 hours. Asta extent of about one o Like iodine, it concentr use in medicine is still e

"Asterol" Dihydrochlorid of diamthazole dihydro

A.S.T.M. Abbreviation f ing and Materials (q.v.

"Aston 108."328 Tradema amine, 20% active. Uses: Durable antistation

Aston, Francis William ( chemist and physicist with J. J. Thomson at investigator of isotor ing the lighter from vided the technique mass spectroscope, w this purpose. Aston discovery in 1922. j performed the first t also correctly estin hydrogen atom and of this energy.

> "Astracel."307 Tradem union shades on po

astrochemistry. Strict tronomy (microwa of the existence of of interstellar spac Astrochemistry : ments and compo their atmospheres from spectrograph and stars, from

Superior nui

## ENGINEER'S ANALYSIS SHEET

# REFERENCE NUMBER 5

REFERENCE	NUMBER 5 Many
City Chicago	County Cook
Section 24.1a Twp. No.	39N Range 13E
Location (in feet from section corner) 500	N, 400'W, SECON
Location (in feet from section corner) 500  Owner Van Werritt Brewery #1	formerly Monarch Brewery)  Authority
Contractor 5 B. Pleiges	Address
Date drilled 1913	,
Depth 600 FT	
Log	
Were drill cuttings saved	Where filed
Size hole If reduced,	where and how much
Casing record	477 O 式 2,196 1 Distance to water is
Distance to water when not pumping	77 Distance to water is
feet after pumping at 350	G.P.M. for several hours.
Reference point for above measurements	
Type of pump	Distance to cylinder_597'
	Length of suction pipe below cylinder
Length stroke	Speed
Hours used per day	Type of power
Rating of motor	Rating of pump in G.P.M.
Can following be measured: (1) Static water l	level
(2) Pumping level	(3) Discharge
(4) Influence on other wells	
Temperature of water 61.5° F	Was water sample collected Yes 1901
Date Nov 2,	196 \ Effect of water on meters, hot water
coils, etc.	· •
Date of Analysis	Recorder Robert T Sazman
See remarks on back !	
(46019—1M—2-52) 2	Date Nov 2, 1961

the second secon	*		
rown Chicago Township		Map No.	15
COMPANY &. B. Geiger + C.		R. 139	
FARE Fleischmenn Yeast No.			
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AUTHORITY S. B. Geiger files	39 ¦		24
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CONFIDENTIAL	!		
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	19th & Rockwell				
No.	STRATA	Feet .	in.	Dop	C)
7	Soil	54		54	.)
	Limestone Shale	251	į	305	
ਜ਼ੌਂ 	Limestone	210		515 842	
<i>;</i> ;;	Sandstone Crevices	178	!	920 1130	
* :	Sandatone ,	210	:	1140	•
	Limestone and crevices Cravices	35		1175 1265	!
	Limestone, broken & sand Sand, water-bearing			1375	
• • .	Limestone	25	:	1545 1570	, ,
	Shale and shells Limestone	215	)	1705 1830	]
	Potsdam sandstone	152	;	1982	•
	54 - 18" OD	pipe su	ະເລີຍເ	9	
	213 - 16" pip	e set at	t 51	5	; ;
ئ	16" nole to 1280	Sec a	ۇسەللە ما ر		
	•	; ; t			į

Caunty Cour.

:-re- No. 1524

(31652-20.-1-15)

COLLECTOR JORKMAN DATE DRILLED
CONFIDENTIAL 18th - Rockwell
No. STRATA

Fleischman Weast S.B.Geiger Files

TOWNSHIP

TOWN Chicago TOW COMPANY S. B. Geiger

AUTHOUTY

Map No. 16
R 13 E sec.
39
N 24

-		Thickne		
No.	STRATA	Feet	ln.	Feet
	Surface	68	6	4.5
	Limestone, white	247	6	315
	Shale	79	!	<b>5</b> 06
	Shale, gray, sandy	15		410
	Shale, very muddy	105	'	515
	Limestone, white	185		760
	Limestone, very hard, gra	ay 90		796
	Limestone, hard	54	į	84.
	Sand	112	) }	933
	Limestone, sandy	74	1	103
	Limestone, very hard	56		108
	Limestone, softer	63	l	1149
	Limestone crevices, lots	Ì	į	!
	of water	21	{	1170
	Limestone	105	}	1875
	Sand, soft	83	į	135.
	Sand, hard-soft	69	1.	1427
	Sand, soft, white	103		1530
•	Limestone, hard, blue	27	1	1557
	Limestone, gray	23	ł	1530
	Shale, muddy and shells	155	1	1755
	Limestone	20	i	1755
	Shale	37	ļ	1792
	Limestone	25	i	1817
	Potsdam sand	55	!	1872
	68' - 6" 10" to rock 10"hole to 51	721-7	֓֞֞֜֜֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	.pe .o 956
	NO ENVELOPE 8" hole to 51	-		_

County . CCOTT

T.-DRILL RECORD

(91092-#m-1-28)

24-30N-13E

Index No.1605

# White Cony — III Deef of Public Health Yellow Copy — Well Contractor Blue Copy — Well Owner

#### INSTRUCTIONS TO DRILLERS

FILL IN ALL PERTINENT INFO. TION REQUESTED AND MAIL ORIGINAL TO STATE DE-PARTMENT OF PUBLIC HEALTH, ROOM 638, STATE OFFICE BUILDING, SPRINGFIELD, ILLINOIS 62706 DO NOT DETACH GEOLOGICAL/WATER SURVEYS SECTION. BE SURE TO PROVIDE PROPER WELL LOCATION.

## WELL CONSTRUCTION REPORT

•	ger folk			
				1. Depth_1689ft.
				No
	£	Drive Pip	e Diamin	. Depthft.
				In Rock X
	•	Gravel Pa	cked	
		(KIND)	FROM (Ft.)	TO (Ft.)
		<del></del>		
		<u> </u>	<u> </u>	<u>                                     </u>
2.	Districted to Neo	arest:		
	Building	Ft.	Seepage Tile Fi	eld
	Cess i ol	<del></del>		iron)
	Privy	<del></del>		1)
	Sept Fink		Barnyard	
	Lier ing Pit 💆	<del></del>	Manure Pile	
3	Is a ter from th	nis well to be us	ed for human cor	sumption?
	Ya. x	No	_	
4.	Dur well comp	السلسطانية leted	24, 1970	
5.	Fermanent Pum	p Installed? Y	'es	No_x
	Manufacturer		Туре	
	Capacity	gpm. Dep	th of setting	ft.
6.		d? Yes_x_		
				lo
8.	Well Disinfecte	d? Yes x	No	
9.	Water Sample S	ubmitted? Ye	183182	n 7 - 24- 70
	MARKS: Well			
	Me	to To	and Constant	tion to well.
	A(>C)	TAGE AS 141	ACT CONSIDER	<b>*</b> -*

GEOLOGICAL AND WATER SURVEYS WELL RECORD

10. Property owner Illinois Ball Relauhoribil No.

Address 10 5 Canal Stre	or, mea				
Driller - C. Wohling			_		<u> </u>
11. Permit No. 9081			Fab. 2		970
2. Water from Santtone Formation			atyC		
at depthtoft.			16.6	4	1_1_1
4. Screen: Diamin.			. 39%	-	
Length:ft. Slot			- <del>- 245</del> -	-	
25'S, 19cr'E /Nu'c	E.	lev	595	-  -	<del>  - -</del>
5. Casing and Liner Pipe	·			_ L	لبلبك
Diam. (in.) Kind and Weight	From (F	.)	To (Ft.)	Lo	SHOW
26	0		119		TION P
20 Cemented	0	٦	597	124 -	119 - 547
16	9823		1075		1075
6. Size Hole below casing: 15		1	11/13	5	1689
above ground level. Pumping gpm for 23/2 hours.				umpin	g at <u>9</u> [
	level <u>589</u>		when p	umpin	g at 9/
above ground level. Pumping gpm for $\frac{23}{2}$ hours.	level <u>589</u>		when p		
gpm for 23 //2 hours.  8. FORMATIONS PASSED THRO	level <u>589</u>		THICE	CNESS	DEPTH
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRE	level <u>589</u>		THICE	CHESS	DEPTH BOTTO
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift Sand & Gravel	level <u>589</u>		THICH	CNESS	PEPTH BOTTO 91
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift Sand & Gravel	level <u>589</u>		THICE	CHESS	91 100
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift  Sand & Gravel  Sand Lime  Bale Lime & Shale	level <u>589</u>		91 91 15 23 16	ENESS	91 100 115
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift Sand & Gravel Sand & Gravel Lime Shale Shale Shale	level <u>589</u>		91 91 15 23 16 20	CNESS	91 100 115 130 1453 1469 573
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift Sand & Gravel Sand & Gravel Lime & Shale Shale Lime & Shale	level <u>589</u>		91 91 15 315 23 16 10	ENESS	91 100 115 130 1453 1469 573 910
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift  Sand & Gravel  iand Lime Lime & Shale Shale Lime Sand	level <u>589</u>		91 91 15 315 23 16 10	CHESS	91 100 115 130 1453 1469 573
above ground level. Pumping gpm for 23 /2 hours.  8. FORMATIONS PASSED THRO Drift Sand & Gravel Sand & Gravel Lime & Shale Shale Lime & Shale	level <u>589</u>		91 91 15 315 23 16 20	7 0	91 100 115 130 153 169 573 910

IDPH 4.065 10/68

10/68

PARTMENT OF PUBLIC HEALTH, ROOM 616, STATE OFFICE BUILDING, SPRINGFIELD, ILLINOIS, 62706. DO NOT DETACH GEOL( 'AL/WATER SURVEYS SECTION. BE SURE TO PROVIDE PROPER WELL LOCATION.

## ILLINOIS DEPARTMENT OF PUBLIC HEALTH WELL CONSTRUCTION REPORT

1.	Type of Well a. Dua . B	ored . Ho	ole Diam, 15 i	n. Depth <u>1689</u> ft.
				No
				. Depthft.
				In Rock X
	Tubular	Gravel Po	rcked	•
	d. Grout:	(KIND)	FROM (Ft.)	TO (Ft.)
			<del> </del>	<del> </del>
		····	<u> </u>	<del> </del>
	į		1	<u></u>
2.	Distance to Nea	rest:		
	Building			ield
	Cess Pool		•	t iron)
	Privy			n)
•	Septic Tank Leaching Pit		•	
_	~			
3	Is water from th			nsumption?
	* • • • • • • • • • • • • • • • • • • •		_	
4.	Date well comp	leted Ju	ly 2h. 1970	
	Date well compl	letedIn	ly 21, 1970	
	Date well complete Permanent Pump	letedJu	ly 21, 1970 Yes	No_X
	Permanent Pump Manufacturer	etedJu	(y 2), 1970 (esType	No X
5.	Permanent Pump Manufacturer Capacity	etedInstalled? \rightarrowgpm. Dep	Y 21, 1970  YesType th of setting	No <u>x</u> ft.
5. 6	Permanent Pump Manufacturer Capacity Well Top Sealed	eted Ju- p Installed?  gpm. Dep 1? Yes x	Y 21, 1970 YesType th of setting	. No _x ft.
5 6 7.	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor	eted Jii  Installed?  gpm. Dep  Yes X  Installed?	YesNo Yes th of setting NoN	No_Xft.
5 6 7 8	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor Well Disinfected	deted Jin property of the prop	Y 21, 1970 Yes Type th of setting No Yes No	No_Xft.
5 6 7 8 9.	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor Well Disinfected Water Sample Su	deted Jin property of the prop	Y 21, 1970 Yes Type th of setting No Yes No	No_Xft.
5 6 7 8 9.	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor Well Disinfected	deted Jin property of the prop	Y 21, 1970 Yes Type th of setting No Yes No	No_Xft.
5 6 7 8 9.	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor Well Disinfected Water Sample Su	deted Jin property of the prop	Y 21, 1970 Yes Type th of setting No Yes No	No_Xft.
5 6 7 8 9.	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor Well Disinfected Water Sample Su	deted Jin property of the prop	Y 21, 1970 Yes Type th of setting No Yes No	No_Xft.
5 6 7 8 9.	Permanent Pump Manufacturer Capacity Well Top Sealed Pitless Adaptor Well Disinfected Water Sample Su	deted Jin property of the prop	Y 21, 1970 Yes Type th of setting No Yes No	No_Xft.

GEOLOGICAL AND WATER SURVEYS WELL RECORD

	<b>***</b>	
		11 Telephorwell No.
Address	10 S Canal Stree	t. hicago, Ellinois
Driller 💾	C Wohling	License No. 92-50
11. Permit No	<u> </u>	DateFeb. 24, 1970
12. Water from	n	13. County <u>Cook</u>
		16
at depth_	toft.	Sec
14. Screen: I	Diamin.	Sec. 16 Twp. 39N
Length: _	ft. Slot	Rge. <u>lll</u>
		Elev.
15. Casing ar	nd Liner Pipe	
Diam. (in.)	Kind and Weight	From (Ft.) To (Ft.) SHOW LOCATION IN
26		O 130 CECTION DIAT

16. Size Hole below casing: 15 in.

20

16

Cemented

17. Static level <u>530</u> ft. below casing top which is \_\_\_\_\_ ft. above ground level. Pumping level \_\_\_\_\_ ft. when pumping at \_\_\_\_\_ apm for \_\_\_\_\_ hours.

9821:

1075

18. FORMATIONS PASSED THROUGH	THICKNESS	DEPTH OF BOTTOM
Drift	91	91
Sand & Gravel	9	100 '
Sand	15	115
Lime	315	1:30
Shale	23	1153
lime & Shale Shale	1.5 1.0h	169 573
Lime Sand	337	91.0 1008
Shale	ĺű	1019
Sand lime Shale Lime	25 274	10hh 1318

(CONTINUE ON SEPARATE SHEET IF NECESSARY)

over

SIGNED &. C. Welling his.

DATE 2

Welling Well Works, Inc